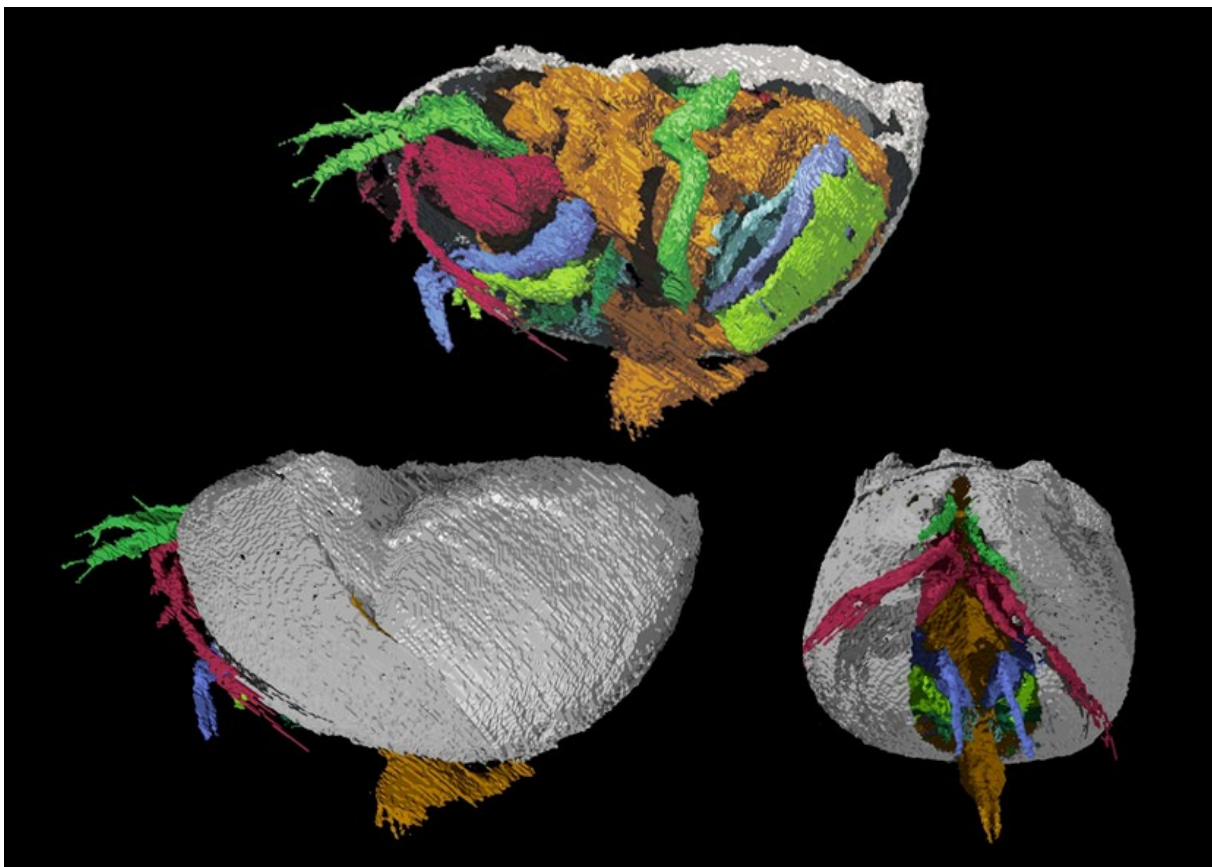


THE OSTRACODOLOGIST

1975

Number 22-23



The Silurian ostracod *Colymbosathon eplecticos* Siveter *et al.*, 2003 with preserved soft-parts

Siveter, David J., Sutton, M., Briggs, D.E.G. & Siveter, Derek J. 2003. An ostracode crustacean with soft parts from the Lower Silurian. *Science* **302**:1749-1751.

T H E O S T R A C O D O L O G I S T
NEWSLETTER F O R O S T R A C O D E W O R K E R S

No. 22/23

Tel Aviv, December 1975

INTERNATIONAL SYMPOSIUM ON ECOLOGY AND ZOOGEOGRAPHY
OF RECENT AND FOSSIL OSTRACODA
S E C O N D C I R C U L A R

Dear Colleague,

Thank you for returning the registration form of the first Circular as well as for many helpful suggestions.

We take the opportunity of informing you about the Saalfelden Ostracod Meeting in the new issue of the "Ostracodologist".

Date and Programme - The Symposium and the excursions will be held in the period from 30.07.1976 to 8.08.1976, according to the following tentative programme.

30.07 (Fri) - Arrival in Saalfelden.

31.07 - 1.08 - (Sat-Sun) - Pre-Symposium Excursions (Trias).

2.08. (Mon) - Official opening of the Symposium and first session.

3.08 - 6.08. (Tues - Fri) - Sessions, Discussions, Reports of Study Groups, Reports of the International Committee on Recent Ostracoda etc.

7.08. - 8.08 (Sat. - Sun) - Post-Symposium Excursions (Tertiary, Recent, in Austria simultaneous with a "Paleozoic" field trip in Czechoslovakia (if possible).

Accommodation - For the period of the Pre-Symposium Excursions and the Symposium Sessions, the participants will be accommodated in Saalfelden. For the Post-Symposium Excursions (Tertiary and Recent) the participants will be lodged in Baden, near Vienna. Details about accommodation will be presented in the 3rd Circular.

Publication - The Proceedings of the Symposium, most probably will be published in the "Jahrbuch Geol. Bundesanstalt Wien".

Actual state of inscriptions (on 30.09.1975) - 91 colleagues returned the registration form. It is intended that 54 communications will be presented. 66 participants (+ some members of their families) are interested in the field trips (for more details refer to the enclosed list of the registered participants).

For the information and suggestions please contact us.

Address: Limnologisches Institut
Berggasse 18/19
1090 Wien
Austria

With best wishes,

Yours sincerely

Prof. Dr. H. Löffler
Symposium Secretary

Actual state of inscriptions (on 30.09.1975)

Name	Country	Communication	Excursions	
			O	CSSR
Adamczak Francizek J.	Sweden	+		-
Al-Furaih Ali A.	England	-	+	
Andersson A.	Sweden	-	-	-
Angel Martin V.	England	+	+ ?	+ ?
Ascoli Piero	Canada	+	?	?
Athersuch John	England	-		+
Babinot Jean-Francois	France	+	+	+
Baker James H.	USA	+	+	+
Bate Raymond H.	England	-	+	+
Becker Gerhard	GFR	?		+
Benson Richard H.	USA	+	+	+
Berdan Jean M.	USA	-	+	+
Bertels Alwine	Argentina	+	+	+
Blaszyk Janusz	Poland	-	+	+
Carbonnel G.	France	+	+	+
Carbonnel P.	France	+	+	+
Cernajsek Tillfried	Vienna (Austria)	-	+	+
Colin Jean-Paul	France	+	+	+
Damotte Renee	France	+	+	+
De Deckker Patrick	Australia	+	+	+
Delorme L. Denis	Canada	+		

	Country	Excursions	Ö	CSSR
Depeche F.	France	-	+	+
? Diebel Kurt	GDR	-	+	+
Donze Pierre	France	+	+	+
Ducasse Odette	France	+		+
Field Richard Andrew	Scotland	-	+	+
Gottwald Jochen	GFR	-	-	-
Gramann Franz	GFR	+	+	-
Grekoﬀ Nicolas	France	?	+	-
Groos-Uffenorde Helga	GFR	?	?	+
Grigg Ursula M.	Canada	+	+	?
Hanganu Elisabeta	Rumania	+	+	+
Hartman Gerhard	GFR	+	+	+
Haskins C.W.	England	-	+	+
Hermann Paul	Vienna (Austria)	-	+	+
Ishizaki Kunihiro	Japan	+	+	+
Kaealer Roger L.	USA	+	+ ?	+ ?
Kempf Eugen Karl	GFR	+	+	+
Keyser Dietmar	GFR	+	?	?
Krommelbein Karl	GFR	+	+	+
Krstic Nadezda	Jugoslavia	+	+	?
Liebau Alexander	GFR	+	+	+
Loranger D.	Canada	+	+	+
Lord A. R.	England	+	+	-
Lundin Robert	USA	+		+
Maddocks Rosalie F.	USA	+	+	+
Malz Heinz	GFR	+	+	-
Mertens M. Johannes	GFR	+	+	+
McKenzie	Australia	+	+	+
Mertens Erwin	GFR	-	+	+
Michelson Olaf	Denmark	-	+	-?
Morkhoven Frank P. van	USA	-	+	+
Neale John	England	+	+	+
Oertli Henri J.	France	?	+	?
Ohmert W.	GFR	+	+	+
Peyponquet J.P.	France	+	+	+
Pinto Irajá Damiani	Brasil	+	+	+
Purper Ivone	Brasil	+		
Robinson Eric	England	+	+	+
Schulz Knud	GFR	-	+	+

		Excursions		
			O	CSSR
Siddiqui Qadeer A.	Canada	+	+	?
Sohn I. G.	USA	?	+	+
Styk Olga	Poland	-	+	
Swain F. M.	USA	+	+	+
? Sylvester-Bradly P.C.	England	?	+	+
Szcechura Janina	Poland	-	+	-
Uffenorde Henning	GFR	?	?	+
Urlichs Max	GFR	+	+	+
Valentine Page C.	USA	+	+	+
Whatley Robin Charles	England	+	+	+
? Nikolaevna Polenova Elena	USSR	+	+	+
Braun W.K.	Canada	?	?	?
Breman Evert	Netherlands	?	-	-
Ghetti P.F.	Italy	+	-	-
Gooday A.	England	-	+	+
Gorak S. U.	USSR	+	?	?
Grosdidier Emmanuel	France	-	+	-
Guillaume Marie-Claude	France		-	-
Hart C.W.	USA	?	?	?
Harten van D.	Netherlands	?	?	?
Ivanova V. A.	USSR	?	?	?
Keen M. Ch.	England	+	+	+
Kilenyi T. I.	England	-	+	-
Kornicker Louis S.	USA	+	+	+
Neustrueva I.	USSR	?	?	?
Olteanu, R.	Rumania	?	?	?
Pietrzeniuk E.	GDR	?	?	?
Sokac Ana	Jugoslavia	+	+	+
Tambaresu Yvette	France	-	+	+
Tollman-Kristan E.	Vienna (Austria)	+	+	+
Danielopol D.	Vienna (Austria)	+	+	-

NORTH AMERICAN PALEONTOLOGICAL CONVENTION II

August 8, 9, 10, 1977

The University of Kansas
Lawrence, Kansas 66045

Organized symposia:

Phylogenetic Models. Joel Cracraft and Niles Eldredge.

Animal Colonies. Frank McKinney and Robert Jull.

Biological Changes Near the Mesozoic-Cenozoic Boundary. Norman D. Newell.

Fossil Plankton and Paleobiogeography. W.C. Cornell and Bilal U. Haq.

Evolution of Functional Complexes. John Rensberger.

Faunas of the Burgess Shale. H.B. Whittington.

Evolutionary Biology of Foraminifera. Jerre H. Lipps.

Reproductive Biology of Fossil Plants. T.N. Taylor.

Nomenclature and Taxonomy of Trace Fossils. C.K. Chamberlain and A.A. Ekdale.

Growth Lines. George R. Clark III.

Plate Tectonics and Paleontology. Robert M. West.

Cretaceous of Northern Temperate Areas. Erle G. Kauffman and Donald E. Hattin.

Modeling Diversity. Stephen Jay Gould.

Functional Morphology. Richard E. Grant.

Biostratigraphy vs Depositional Models. J.D. Harper

Echinoderm Paleontology. James T. Sprinkle.

Permo-Carboniferous Faunas and Biostratigraphy. E.C. Olson.

Community Paleoecology. W.B.N. Berry, A.J. Boucot, Jane Gray

Time and space provided for meetings of special interest groups, Friends groups, working groups, committees.

Sponsored by the Paleontological Society, the Society of Economic Paleontologists and Mineralogists, the Society of Vertebrate Paleontology, the American Association of Stratigraphic Palynologists, and the Paleobotanical Section of the American Botanical Society.

Committee: Brian F. Glenister, SEPM
Richard J. Zakrzewski, SVP
Evan J. Kidson, AASP
Thomas N. Taylor, ABS
Roger L. Keesler, PS, Chairman

FRIENDS OF THE OSTRACODA MEETING, 18 NOVEMBER, 1975 MIAMI FLORIDA

The following were present:

Jean M. Berdan, U.S. Geological Survey, Washington D.C.
Heather Collins, Washington University, St. Louis, Mo.
Patricia A. Fithian, University of Delaware, Newark, Del.
Albert L. Guber, Pennsylvania State University, University Park, Pa.
Fred J. Gunther, Kean College of New Jersey, Union, N.J.
Terri Jubb, Washington University, St. Louis, Mo.
Marvin Kontrovitz, Rider College, Trenton, N.J.
Thomas N. Kress, Jr., Washington University, S. Louis, Mo.
Paul Krutak, University of Nebraska, Lincoln, Nebr.
Kenneth Lister, University of Pittsburgh, Johnstown, Pa.
L. Greer Price, University of Michigan, Ann Arbor, Mich.
Mary Ann Rafle, Washington University, St. Louis, Mo.
F.M. Swain, University of Minnesota, Minneapolis, Minn. and U. Delaware
W.A. van den Bold, Louisiana State Univ., Baton Rouge, La.

The matter of the revision of Part Q of the Treatise on Invertebrate Paleontology was discussed. Although the revision has been urged on the TIP editors for years nothing has been done. Krutak and Gubar recommend that a subcommittee of the Friends of the Ostracoda be formed to review the status of each Superfamily of Ostracoda and, armed with the needs demonstrated by that data, to make a further recommendation to the Treatise Editors for revision or supplement to volume Q. Swain agreed to undertake correspondence on this matter. Particular needs were cited by Berdan for revision of the Paleozoic Ostracoda.

Berdan reported on the August 1974 meeting of Paleozoic ostracode workers at Visby, Gotland, organized by Anders Martinsson. About 15 people attended representing 10 countries. Papers were presented and field excursions conducted. The possibility that a meeting of Paleozoic ostracode workers might be held in 2 years was discussed at Visby. I.G. Sohn will take up with H. Löffler the matter of a Paleozoic session at the general meeting of ostracode workers in Vienna in 1976, hosted by Löffler. Guber indicated that Penn State might be able to have the Paleozoic people there and will look further into the possibility.

It was agreed that the Friends of the Ostracoda should have a session with papers at the North American Paleontological Convention in Lawrence, Kansas in 1976. Krutak will pursue this matter with the Convention organizers.

Swain reported that the Delaware symposium volume is ready for the printer and should be out around the first of the year. The book has 687 pages and is listed at \$18.00, paperback, to subscribers to Paleontological Research Institution publications. Contributors to the volume and attendees at the symposium will be circulated separately, but others can place orders with the PRI, 1259 Trumansburg Road, Ithaca, New York, 14850 U.S.A.

Activities of Individuals

Terri Jubb, Washington U., is just starting to work on ostracodes.

Jean Berdan, U.S.G.S. is working on comparisons of late Silurian and early Devonian ostracodes from New York and Nevada and on faunas of these ages from Maine and from Pogonip Fm. of Nevada.

Pat Fithian, U. Delaware is working on Upper Cretaceous ostracodes of the Atlantic coastal region.

Heather Collins, Washington U. is studying DSDP samples, Paleocene-Recent from Legs 3, 14, and 23.

Greet Price, U. Michigan is studying Holocene ostracodes from Lake Chitchen Canav, Yucatan.

Mary Ann Rafle, Washington U. is studying ostracodes from a 54 m. core from the Lake Huleh area, Israel.

Thomas Kress, Washington U., is working on ostracodes from 99 shallow wells on Overbrook anticline, Ardmore Basin, Okla., Penn.-U. Miss.? He will do Q- and R-mode analyses, etc.

Albert Guber, Penn State and a student are studying the Bealse Limestone ostracodes in the Wreford Megacyclothem ? of Nebraska, Kansas, and Oklahoma, community and statistical associations, etc.

Paul Krutak, U. Nebraska is studying time fluctuations in population structure (1967-1972) in Mexican lagoonal ostracodes. Also is working on Vera Cruz lagoonal vs. reef-dwelling faunas with a student, Susan d'Amico. She is studying organic geochemistry of the associated sediments. He is continuing to work on a Gulf Coast Tertiary assemblage, in addition.

Kenneth Lister, U. Pittsburg-Johnstown is working on Pleistocene ostracodes from Salt Lake basin; community changes using Fourier analysis.

Marvin Kontrovitz, Rider College is working on Louisiana continental shelf ostracodes, flume studies of ostracodes, and Holocene ostracodes of New Jersey.

Fred Gunther, Keene College, reported briefly on Hamburg meeting.

The next meeting after Vienna may be held in Yugoslavia in 1979, hosted by Dr. Kratic. Gunther is working on Gulf of Panama ostracodes with K. Ishizaki.

W.A. van den Bold, Louisiana State U., The H.V. Howe memorial volume will come out soon and has many ostracode papers. Bold is continuing work in Caribbean Tertiary. Milton Newton of the LSU Geoscience Museum is person to contact about H.V. Howe collection from now on.

F.M. Swain, U. Minnesota, U. Delaware is working on DSDP Cretaceous ostracodes, Lower Cretaceous and Jurassic ostracodes from Florida and the Gulf Coast, and Tertiary and Holocene fresh-water ostracodes.

F.M. Swain

10 December, 1974.

Note by Prof. Swain

"It would be helpful if active ostracode workers were to express their views as to: (1) need for revision of volume Q, (2) Families or other categories in which revision is badly needed, (3) persons who would be well-qualified (including their own names) and might be interested in revising individual Families, etc.

If you would be able to supply suggestions as to the above, or any other ideas on the subject, it would be appreciated.

Sincerely yours,
F. M. Swain.

THE TYPE LOCALITY OF TERQUEM'S OSTRACODES FROM RHODOS - W. SISSINGH

Recent geological mapping by a stratigraphical-paleontological team of the Utrecht University has shown that only two Late Cenozoic formations, from which the numerous new, marine species described by Terquem (1878) may have been collected, are present on Rhodos (Meulenkamp, De Mulder & Van de Weerd, 1972).

The older, so-called Kritika Formation of Late Pliocene age outcrops only in an elongated area in the north-eastern part of the island, along the coast from Rhodos town southwards.

The second, so-called Vassfi Formation has been dated Early Pleistocene (Calabrian). Beds belonging to this unit are only known from a limited number of widely scattered exposures in approximately the same area as that occupied by the Kritika Formation.

The latter formation is relatively poor in molluscs. Since it is known that the ostracode assemblage of Terquem has been found together with numerous marine molluscs it is most likely, that the original samples are derived from the Late Pliocene Kritika Formation exposed in the vicinity of Rhodos town. Only in this relatively small area, which extends southwards to near the villages of Trianda and Koskinou (about eight kilometers from Rhodos town), does the formation contain marine strata with a diversified molluscan association. Further to the South the formation predominantly consists of lacustrine to fluviatile deposits.

A Late Pliocene age given to the ostracode assemblage agrees with that of the original paper and with the original and most modern interpretation of the associated assemblage of molluscs.

Ostracodes from the assumed type area have been studied by Sissingh (1972). This material has been derived from a section near Kritika, two to three kilometers south-west of Rhodos town and may be considered to include near-topotypes of the species of Terquem.

REFERENCES:

- Meulenkamp, J.E.; De Mulder, E.F.J. & Van de Weerd, A., 1972, Z.
Deutsch. Geol. Ges., vol. 123, pp. 541-553.
- Sissingh, W., 1972, Utrecht Micropaleont. Bull., no. 6, 187 pp.
- Terquem, O., 1878 Mem. Soc. Geol. Fr., ser.3, vol. 1, pp. 1-135.

ADDITIONAL INFORMATION, ADDRESS CHANGES, REQUESTS

The 7th African Micropaleontological Colloquium will be held in the Department of Geology, University of Ife, Ile-Ife, Nigeria. The date has been provisionally fixed for March 16-March 29, 1976. Interested colleagues who still have not registered, please contact the Organizing Secretary, Department of Geology, Univ.Ife,Ile-Ife, Nigeria.

FRANCE

(change)

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33321 Begles

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Hokkaido University

Sapporo

Taxonomy & biology of recent ostr.

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Up. Palaeozoic ostr.
ecol., taxon., diversity, distribution

(change)

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Office of Marine Geology
USGS, Woods Hole, Mass.02543

UNITED KINGDOM

SISSINGH, W.
SEPE/33
Shell Centre
Belvedere Rd., London, S.E.1.

LIST OF PUBLICATIONS ON OSTRACODA FOR 1973 - PART II

- ANDERSON, F.W. The Jurassic -Cretaceous transition :the non-marine ostracod faunas
In: Casey, R. & Rawson, P.F.: The Boreal Lower Cretaceous.
pp.101-110,1 fig.
- BASSIUNI, M.A. Nomenclatural note concerning the type species of Hiltermannicythere
BASSIUNI 1970. Rev.Esp.Micropal.,vol.5, No.2,p.300.
- BENSON, R.H. An ostracodal view of the Messinian salinity crisis
In: Messinian events in the Mediterranean pp.235-242, 7 figs.
"The Ostracoda from the Neogene of the Mediterranean indicate
a progressive warming of the bottom waters of the Tethys Ocean
Sea basin complex from as late as Middle Miocene and culminating
in the "lago mare" of the Messinian" salinity crisis".
- BENSON, R.H. Psychrospheric and continental Ostracoda from ancient sediments in
the floor of the Mediterranean In: Initial reports of the
DSDP 13/2,pp.1002-1008,3 figs., 3 pls.
Pliocene deep sea ostracodes were found in cores from the central
and western Mediterranean, similar faunas were also found in Lower
Pliocene outcrops in Italy.

- BERTELS, A.** Ostracodes of the type locality of the Lower Tertiary (Lower Danian) Rocanian Stage and Roca Formation of Argentina.
Micropal., vol.19, No.3, pp.308-340, 3 figs., 2 tbls, 5 pls.
Description of fauna from 42 samples. 18 new spp.
- BOLD, W.A. VAN DEN** Distribution of Ostracoda in the Oligocene and Lower and Middle Miocene of Cuba.
Carib.J.Sci. 13/3-4, pp.145-167, 2 figs., 1 tbl., 1 pl.
Distribution of more than 150 spp.
- CARBONEL, P.** Repartition des Carinocytheria dans le Golfe de Gascogne
Rev.Espan.Micropal., vol.5, No.3, pp.431-433, 1 fig.
- CERNAJSEK, T.** Erste Mitteilungen über Siebplatten von fossilen Ostracoden aus dem Neogen Österreichs Verh.Geol.B.-A., No.3, pp.437-444, 2 pls.
SEM photos of sieve plate pore canals from Austrian Neogene ostracoda
- CHRISTENSEN, O.B.** The Lower Cretaceous and Upper Jurassic formations and ostracod faunas in Novling No. 1
From: The deep test well Novling No. 1 in Central Jutland, Denmark, Geol. Survey. Denmark, 11 Ser., No. 40 pp.113-118, 1 fig.
- COLIN, J. -P.** Quelques remarques sur la faune d'Ostracodes du Turonian de Dordogne
C.r.somm.Soc.Geol.France, pp.116-118
30 spp. were recognised and the assemblage shows relations with faunas of the same age from the Provence and the Southern Paris Basin.
- COLIN, J. -P.** Nouvelle contribution à l'étude des Ostracodes du Crétacé supérieur de Dordogne (S.O. France)
Palaeontographica, A.No.145, No.1-3, pp.1-38, 2 figs., 1 tbl., 6 pls.
Description of 59 spp. of which two thirds are restricted to the Cenomanian.
10 new sp., 1 new ssp.
- DAMOTTE, R., MAGNIEZ, JANNIN, F.** Ostracodes et Foraminifères de l'Aptien inférieur du sondage du Bois du Perchois (Aube)
Bull.Inf.Geol.Bass.Paris, 36 pp.3-47, 29 figs., 4 pls.
18 spp. and ssp., 1 new sp., 2 new spp.

DANIELOPOL, D.L.

Sur la morphologie des aesthetascs chez quelques ostracodes hypoges de la sous-famille des Candoninae (Cyprididae, Podocopida).
Ann.de Speleologie,vol.28,No.2,pp.233-245, 9 figs. 1 tbl.

DONZE, P.

Ostracode migrations from the Mesogean to Boreal Provinces in the European Lower Cretaceous.
In: Casey, R. & Raswon, P.F.: The Boreal Lower Cretaceous pp.155-160, 4 figs.
Four genera, Cythereis, Kentrodictocythere, Eurytycythere and Parexophthalmocythere appear in SE France at the base of the Berriasian. In the Boreal Province they appear only in the Valanginian.

GHETTI, P.F.

Dynamique des population d'Ostracodes de douze riziars Italiennes. Notes d'ecologie
Ann.de la Stat.Biol.de Besse-en-Chandessé, No.7 273-294.

GRAMM, M.N.

Neoteny and the directiveness of evolution of the adductor muscle scar of Ostracodes
Scientific Reports, Evolutionary Seminar Ac.Sci.USSR, F.E.Sci.Cent.,Inst.Biol. & Pedol. Inst.Mar.Biol., Vladivostok pp.31-41, 5 figs.
"New facts are given which show that the transformation of multiserial adductor muscle scar (AMS) of cavellinids into a biserial one of their descendants - the cytherellids - began at least in the Early Carboniferous time."

GUYADER, J.

Le Cretace inferieur et ses rapports avec le Jurassique dans la region du Cap d'Antifer (Seine-Maritime)
Bull.Soc.Geol.Normandie,vol.61,pp.107-115, 1 fig.

HANGANU, E.

Contribution a la determination de l'association d'Ostracodes neogenes du secteur compris entre les vallees Bistrita et de Luncaavatu
Rev.roum.geol.geophys.geogr.,ser.geol.,vol.17 No.2, pp.165-176, 1 fig., 6 pls.
Five new spp.

KEIJ, A.J.

Recent West African Havanardia species (Ostracoda)
Proc.k.nederl.Akad.Wet.,B,vol.76,No.4,pp.316-328 5 figs.,
3 pls.
3 new spp.,H.ortlii,H.pokornyj,H.patriciae
from recent sediments of Ghana,Sierra Leone and
Western Nigeria. The genus was known only from the
Recent of Cuba.

KING, A.D., KING, C.

Commentaires sur une serie d'articles de C.W. Haskins
intitules Tertiary Ostracoda from the Isle of Wight
and Barton, Hampshire, England, Parts I-VII
Rev.Micropal.,vol.16,no.1,pp.19-22, 1 tbl.

KOZUR, H.

Beitrag zur Ostracodenfauna der Trias
Geol.Palaent.Mitt.Innsbruck, vol.3,No.5,pp.1-41
"At first some remarks to the paper of Ulrich 1972
are made. Then 6 new genera and one new species of
Triassic ostracodes are described. A supra-generic
classification of the Triassic Cytherocopina and the sub-
division of the Cytherocopina into superfamilies are
proposed. The general trends in the development of
the suborder Cytherocopina is briefly discussed."

KRSTIC, N.

Biostratigraphy of the Congerian Beds in the Belgrade
Region on the basis of Ostracoda. With the description
of the genus Amplocypris.
Inst.Geol.Min.Expl. - Monographs, vol.4, 158 pp.
82 figs.18 pls.5 tpls.,3 charts
Part of Ph.D. dissertation; Biostratigraphy Taxonomy
and Phylogeny of the family Cyprididae (Ostracoda)
from the Congerian Beds in the Belgrade Region."
11 new sp. and one new ssp. of the genus
Amplocypris are described

LERNER-SEGGEV, R.

Limnocythere titicaca new species (Ostracoda, Cytheridae)
Cytheridae) from Lake Titicaca, Bolivia
Crustaceana, vol.25,No.1,pp.88-94,1 fig., 1 pl.

- MALZ.H., MOAYEDPOUR, E.** Miozane Süßwasser-Ostracoden aus der Rhon Senck. leth., vol.54, No.2/4, pp.281-309, 5 figs., 5 pls.
6 gen., 8 spp. described
1 gen.: Virsatocypris, 5 spp. new
- MASUMOV, A.S.** Jurassic Ostracodes from Uzbekistan
Ac.Sci.Uzbek.SSR, 157 pp., 14 pls.
26 new spp. described.
- MOURA, J.A.** Algumas especies e subespecies novas de ostracodes de bacia reconcavo/tucano
Bull.Petrobras, vol.15, No.3, pp.245-263, 3 figs, 4 pls.
12 new spp., 2 new ssp.
- MOYES, J., PEYPOUQUET, J.P.** Les Ostracodes du Quaternaire recent de la region de Capbreton: interet climatique et paleogeographique
Bull.Soc.geol.France, vol.8, No.5/6, pp.475-483, 5 figs.
- MUSACCHIO, E.** Charophytes y Ostracodas no Marinos del grupo Neuquen (Cretacico superior) en algunos afloramientos de las provincias de Rio Negro y Neuquen, Republica Argentina
Rev.Mus.La Plata, n.s.vol.8 Paleont., pp.1-32, 3 figs, 1 tbl.
3 pls.
One new subgenus: Iliocypris (Neuquenocypris), 5 new spp.
- NEALE, J.W.** Celtia gen.nov., a new genus of marine Ostracoda (Crustacea) from the Celtic Province and Neogene deposits.
Rev.Esp.Micropal., vol.5, No.3, pp.435-445, 3 figs, 1 pl.
- NEALE, J.W.** Ostracoda as means of correlation in the Boreal Lower Cretaceous, with special reference to the British marine Ostracoda
In: Casey, R. & Rawson, P.F.: The Boreal Lower Cretaceous, pp.169-184, 2 figs., 1 pl.
- NEALE, J.W. & HOWE, H.V.** New cold water Recent and Pleistocene species of the ostracod genus Cytheropteron.
3 new spp.

- OLTEANU, R., POPESCU, B.** Paleontological and sedimentological considerations concerning the ostracod evolution in the Eocene deposits west of Cluj.
S.cerc.geol.geophys.geogr.,Ser.geol.,vol.18 No.1,
pp.245-260,9 figs.,1 tbl.,4 pls.
- POKORNY, V.** The Ostracoda of the Klentice Formation (Tithonian?),
Czechoslovakia
R.Ustr. Geol.,vol.40,107 pp.,43 figs.,1 tbl., 20 pls.
One new genus:Transocythere, one new subgenus:
Pleurocythere(Klenticeella), 29 new spp.
5 new sspp. described.
- POMEROL, C.** Stratigraphie et Paleogeographie:Ere Cenozoique
269 pp.,235 figs.
Ostracoda:pp.81-83
- SHORNIKOV, E.I.** Three new species of the genus Propontocypris from
the Kurilis littoral
Vest.Zool.,No.4,pp 54-60,3 figs.
- SINGH, D.** Ecology, palaeoecology and palaeozoogeography of
quaternary ostracodes of Kashmir, India
Bull.Ind.Geol.Ass.vol.6,No.2,pp.157-176,2 figs.,1 chart.
- SISSINGH, W.** The Ostracode fauna of the type Sicilian (Quaternary)
deposits at Ficcarazzi, Sicily.
Proc.k.Nederl.Akad.Wet.,B,vol.76,No.4,pp.341-357,1 fig.,
4 tbls.
- SONMEZ-GOCKEN, N.** Etude paleontologique (Ostracodes) et stratigraphique
de niveaux du Paleogene du Sud-Est de la Thrace
Publ.Inst.Et.Rech.Min.Turquie(MTA) No.147,118 pp.
13 figs.,8(+5)tbls.,12 pls.
106 spp. of 53 genera described, 45 spp are new
- SWAIN, F.M.** Upper Cretaceous Ostracoda from the northwestern
Pacific Ocean J.Pal.,vol 47, No.4,pp.711-714,
1 pl.

- SYLVESTER BRADLEY, P.C., SIVETER, D.J. (ed.)** A Stereo Atlas of Ostracod Shells
vol 1, pt. 3, pp.161-236
Descriptions and stereo photographs of 13 spp.
Two, *Haplocytheridea mantelli* KEEN and *Theriosynoecum bathonicum* SYLVESTER-BRADLEY are new.
- SYLVESTER-BRADLEY, P.C., SIVETER, D.J. (ed.)** A Stereo Atlas of Ostracod Shells
vol.1, pt.4, pp.237-310.
12 spp., *Trachycythere munita* SYLVESTER-BRADLEY
and *Marslatourella dorsispinata* BATE & STEPHENS
are new. Index to vol. 1: pp.305-310.
- WOUTERS, K.** Le genre *Aurila* Pokorny (Crustacea, Ostracoda)
dans le Pleistocene de Belgique
Rev.Micropal., vol.16, No.13, pp.194-201, 1 fig., 2 pls.
- WOUTERS, K.** Quelques Ostracodes du Tyrrhenien de Monastir (Tunisie)
Ann.Mines & Geol.No.26, pp.379-399, 1 fig., 1 tbl., 3 pls.
- ZBIKOWSKA, B.** New Species of Upper Silurian Ostracods from
Pomerania (N. Poland)
Bul.Ac.Sci.Pol., ser.Scie.de la Terre, vol.21, No. 2,
pp.139-146, 2 pls.
8 new spp.
- ZBIKOWSKA, B.** Upper Silurian Ostracods from the Leba Elevation
(N. Poland) Acta Geol.Pol., vol.23, No.4,
pp.607-644, 3 tbls, 8 pls.
45 spp.described. Revision of the generic form of
Aireosella perplexa (Kummerow). Four ostracod
zones observed, correlated with other parts of the
Baltic area.
- LIST OF PUBLICATIONS ON OSTRACODA FOR 1974 - PART I**
- BARKER, D.** Eocene ostracods from the Fawley transmission tunnel.
Proc. Geol.Ass. 85/3, pp.387-389.

- BECKER, G., BLESS, M.J., M., STREEL, M., THOREZ, J. Palynology and ostracode distribution in the Upper Devonian and basal Dinantian of Belgium and their dependence on sedimentary facies. *Med.rijks geoldienst, n.ser.vol.25, No.2, pp.9-99, 20 figs., 2 encl., 30 pls.*
With the aid of palynology, sedimentology and ostracodology a common paleoecological model for the Upper Devonian and basal Dinantian is achieved. 14 plates of ostracoda.
- BENSON, R.H. The role of ornamentation in the design and function of the ostracode carapace
Geosc. and Man, vol.6, pp. 47-57, 4 figs., 1 pl.
- BENSON, R.H. The end of the Miocene, a time of crisis in Tethys-Mediterranean history.
Ann.Geol.Surv.Egypt, vol. 4, pp.237-250, 3 figs.
- BOLD, W.A. VAN DEN Taxonomic status of Cardobairdia (van den Bold 1960) and Abyssocypris n. gen. :two deepwater genera of the Caribbean tertiary.
Geosc. and Man, vol.6, pp.65-79, 7 figs., 1 pl.
- BOLD, W.A. VAN DEN Ornate Bairdiidae in the Caribbean
Geosc., and Man., vol.6, pp.29-40, 5 figs., 1 pl., 2 tbls.
- BOLD, W.A. VAN DEN Ostracode Associations in the Caribbean Neogene
Verh.Naturf.Ges.Basel, Vol.84, No.1., pp.214-221, 4 figs.
- BRENNER, P., GELDMACHER, W., SCHROEDER, R. Ostracoden und Alter der Plattenkalke von Rubies (Sierra de Monsech, Prov.Lerida, NE-Spanien)
N.Jb.Geol.Paleont.Mh., 9, pp:513-527, 1 pl.
Upper Berriasian-Lower Valanginian ostracoda from the lithographic limestones at the quarry of Rubies.
- COLIN, J.P. Nouvelles especes des genres Metacypris et Theriosynoecum. (Ostracodes lacustres) dans le Cenomanien de Dordogne (S.O. France)
Rev.Espani.Micropal., vol.6, No.2, pp.183-189, 1 fig, 1 pl.
Two new spp. Metacypris xestoleberiformis, Theriosynoecum grekoffi.

- COUTELLE, A., YASSINI, I. Ostracodes du Miocene de la Vallee de la Soumman Algerie Nord-Orientale
Rev.Espan.Micropal.,vol.6,No.1,pp.85-99, 2 figs, 3 pls.
18 spp. of brackish and oligohaline ostracoda described
2 spp., 1 ssp. new.
- DAMOTTE, R. Un nouveau genre d'Ostracode de l'Albian du Bassin de Paris: Matronella n.g. Importance des empreintes musculaires dans les attributions generiques chez les Trachyleberidinae
Palaeonologica Abt.A,146,4-6,pp.181-189, 2 tbls.,
1 fig., 2 pls.
- DAMOTTE, R., FREYTET, P. Contribution a la connaissance du Cenomanian du Massif de Fontfroide (Aude-France): Etude des Ostracodes
Rev.Espan.Micropal.,vol.6,No.2,pp.201-207,1 fig.,1 pl.
- DUCASSE, O. La faune d'Ostracodes des differentes domaines marins de l'Oligocene en Aquitaine meridionale
C.r.somm.Soc.Geol.France, No.1,pp.7-9, 3 figs.
- GROOS-UFFENRODE, H., UFFENRODE, H. Zur Mikrofauna im hochsten Oberdevon und tiefen Unterkarbon im nordlichen Sauerland (Conodonts, Ostracoda, Rheinisches Schiefergebirge)
Not.hess.L.-Amt Bodenforsch.,vol.102,pp.58-87, 7 figs.,
2 tbls., 5 pls.
2 named and 2 unnamed new spp.
- HANGANU, E. Observations sur l'ostracofaune pontienne de la region comprise entre la vallee du Danube et la vallee du Motru
Rev.Esp.Micropal.,vol.6,No.3,pp.335-345,3 figs., 3 pls.
- HARTMANN, G. Summary of Neontological and Paleontological Classification of Ostracoda
Mitt.Hamburg Zool. Mus. Inst., vol. 70, pp.7-73,
"A framework for classification of ostracodes, based both on soft parts and finer morphological features of the carapace, is presented. Only those families which possess living representative, and their systematic position can be diagnosed by their soft part characteristics, are discussed here".

- HESSLAND, I., ADAMCZAK, F. On the taxonomic position of Stenuloffina Teichert (Ostracoda) *Geosc. and Man*, vol.6, pp.59-64, 3 pls, 2 figs.
- HIRSCH, F., GERRY, E. Conodont-and Ostracode-Biostratigraphy of the Triassic in Israel. In: *Die Stratigraphie der alpin-mediteranen Triass* Schrift. Erdwiss. Komm.Oster.Akad.Wiss.,Bd.2, pp. 107-112, 1 fig., 1 tbl., 2 pls.
Ostracodes are successfully used in local biostratigraphic zonation, four main assemblage zones and one zonule are defined. Age determinations are based on occurrence in ammonite and/or conodont bearing beds.
- KEIJ, J.A. Review of the Indopacific species of Tribelina (Ostracoda) *Proc.kon.nedrl.akad. wet.,ser.B*, vol.77, No. 4. pp.345-358,3 figs.,2 pls.
"The stratigraphic and geographic distribution of six Tribelina species is discussed. T. amicitiae and T. pustulata are new.
- KORNICKER, L.S. Ostracoda (Myodocopina) of Cape Cod Bay, Massachusetts *Smithsonian Contr. Zool.*,No.173,20 pp.,11 figs.
2 spp. of Myodocopina were found, Sarsiella zostericola Cushman and Synasterope cushmani n.sp.
- KORNICKER, L.S. Revision of the Cypridinacea of the Gulf of Naples (Ostracoda) *Smithsonian Contr.Zool.*,No.178,64 pp.,26 figs. Restudy of Muller 1894 material. 3 new spp. from Muller's material, 2 new genera: Priosteoberis and Polyberis and two new spp.
- KORNICKER, L.S., CARAION, F.E. West African Myodocopid Ostracoda (Cylindroleberidae) *Smithsonian Contr.Zool.*,No.179,78 pp.,43 figs.
Seven genera, twelve species; nine spp. are new.
- KOZUR, H. Die bedeutung der Bradariida als Vorlaufer der post-kambrischen Ostracoden *Z.geol.Wiss.*vol.2,No.7,pp.823-830, 2 figs.

- KOZUR, H.** Eine neue Gattung der Familie Polycopidae (Cladocopida, Ostracoda)
Z.geol.Wiss.,vol.2, No.7, pp.853-855
Eokornyopsis n.g. is established for the Jurassic species of *Thaumatocypris*.
- LEROY, D.O., LEVINSON, S.A.** A deep-water Pleistocene microfossil assemblage from a well in the northern Gulf of Mexico
Micropal.,vol.20,No.1,pp.1-37,4 figs.,14 pls.
5 spp. of ostracoda, 2 spp. new, 1 new variety.
- LETHIERS, F.** Nouveaux Ostracodes du passage Devonian-Carbonifere de la region-type.
C.R.Acad.Sc.Paris,vol.279,pp.1613-1616,1 pl.
Five new spp.
- LETHIERS, F.** Biostratigraphie des Ostracodes dans le Devonian superieur du Nord de la France et de la Belgique.
Newsl.Stratigr.,vol.3,No.2,pp.73-79, 2 figs.
- LETHIERS, F.** Ostracodes du passage Frasnien-Famennien de Senzeilles (Ardenne)
Palaentographica Abt.A,vol.147, 1/3, pp.39-69, 12 figs., 2 tpls., 3 pls.
37 spp.,seven new.
- LUNDIN, R.F., PETERSEN, L.E.** Ostracoda from the Rockhouse Formation (Devonian) of Western Tennessee
J. Pal., vol.48.No.2,pp.236-255,3 pls., 2 figs.
One new genus: *Thlipsorotella* 3 new spp.
- MALZ, H.** *Homocythere howei* n.sp. a contribution toward retaining a "juvenile genus"
Geosc. and Man, vol.6, pp.41-45, 1 pl.
Homocythere can be retained because of priority and replaces its junior synonym *Mandocythere* Grunzel 1964
- LORD, A.** Ostracods from the Domesian and Toarcian of England
Paleontology, vol.17, pt.3,pp.599-622, 5 figs., 1 pl.
Two new spp. :*Cytherella lindsevensis*, *Cytherelloidea anningi*.

- OERTLI, H.J. Lower Cretaceous and Jurassic ostracods from DSDP Leg 27- a preliminary account
Init.Rep.Deep Sea Drilling Proj.,vol 27, No.43,
pp.947-965, 1 fig., 7 pls.
- OKUBO, I. Chrissia vittata sp.nov. from Japan (Ostracoda,Cyprididae).
Proc.Jap.Soc.Syst.Zool.,No.10,pp.1-9,3 figs. 2 tbls.
- OKUBO, I. Freshwater Ostracoda from Japan, A.1.
Iliocypris angulata Sars, 1903
Res.Bull.Okayama Shujitsu Jun.Coll., No.4, pp.
46-50, 2 figs.
- OKUBO, I. Two species of the genus Cyprinotus (Ostracoda,
Cyprididae) from Japan
Researches on Crustacea No.6,pp.58-70, 4 figs.
- PETERSEN, L.L., LUNDIN, R.F. Thlinoura martinsoni: a new ostracode species from
the Silurian of England
J.Paleont., vol.48, No.2, pp.357-359.
- POAG, C.W. Late Oligocene Ostracodes from the United States
Gulf Coast
Rev. Esp. Micropal. vol.6, No.1, pp.39-74, 2 figs.10 pl.
83 spp. described, 1 new genus (no formal name
proposed), Hemicyprideis reported for the first time in
North America.
- POAG, C.W. Ostracode biostratigraphy and correlation of the Chicks
Stage (Oligocene) of Mississippi and Alabama
J. Pal., vol.48, No.2, pp.344-356, 9 figs.
- PURPER, I., WURDIG-MAZIEL, N.L. Occurrence of Heterocypris incongruens (Ramdohr) ,
1808-Ostracoda-In RioGrande do Sul, Brazil. Discussion
of allied genera: Cyprinotus, Hemicypris, Homocypris and
Encypris
Pesq.Porto Alegre, vol.3, No.1, pp.69-91, 3 pls.,
2 incl., 1 graph.

- ROSENFELD, A., RAAB, M. Cenomanian-Turonian Ostracodes from the Judea Group in Israel.
Geol.Surv.Bull.,No.62,64 pp., 36 figs., 6 pls.
48 spp., 18 new.
- RUGGIERI, G. Revisione della ostracofauna marina Quaternaria di Imola (Bologna)
Rev.Esp.Micropal.,vol.6,No.3,pp.419-446, 10 figs.
In situ ostracofauna: 35 spp., 6 new. Age of Imola sand Calabrian, not Milazziani (Mid-Up.Pleist)
- RUSSO, A., BOSSIO, A. Puricytheretta (Crustacea, Ostracoda) a new Miocene Trachyleberidid genus from Malta.
Bull.Soc.Pal.Ital.,vol.13,No.1-2, pp.147-150, 1 pl.,1 fig.
- SALOMON, J. Theriosynoecum fittoni, sa repartition et sa signification stratigraphique dans le Wealdien du Nord de l'Espagne
Rev.Micropal.,vol.16,No.2,pp.132-136,2 figs. 1 tbl.
- SCHALLREUTER, R.E.L. The Ostracode Family Hollindae
Rev.Esp.Micropal.,vol.6,No.2,163-172, (1 fig.)
Otenoloculinidae are considered synonymous with Hollindae. Three subfamilies: Hollinae, Triemilomatellinae n.s.f. and Tetrasacculinae n.s.f. . Eolomatella n.g., Australomatella n.g. and Parabolbina (Lehabolbina) n.s.g. are established.
- SHAVER,R.H.,SMITH, S.G. Some Pennsylvanian Kirkbysean Ostracods of Indiana and Midcontinent Series Terminology. Dept.Nat.Res., GS Rep. of Progr. 31, 59 pp., 5 figs., 3 pls.
15 spp., 1 new. Two zones in the lower and lower middle Pennsylvanian section are based on ostracod assemblages.
- SINGH, D. Some new freshwater Quaternary Ostracodes from Kashmir, India
Bull.Ind.Geol.Ass.vol.7,No.2,pp.99-122
Nine new spp.

SISSINGH, W.

The Miocene Ostracoda from the Hinnarion bearing beds
of Kastellios Hill, Central Crete
Kon.Med.Ak.Wet.Proc.Ser.B,77 No.2,pp.119-128, 3 figs.,1 tbl.

SOHN, I.G.

Evidence for the presence of a heart in Paleozoic
ostracodes inconclusive
Journal Res.U.S.Geol.Surv.,vol.2,No.6,pp.723-726,1 fig.

SWAIN, F.M., GILBY, J.M.

Marine Holocene Ostracoda from the Pacific coast of
North and Central America
Micropal.,vol.20,No.3,pp.257-352, 44 figs.,2 tbls. 7 pls.
80 spp.,16 new. Four new genera: Acuminocythere,
Palmococoncha, Lucasocythere, Perspicocythereis.

SYLVESTER-BRADLEY, P.C., SIVETER, D.J., A Stereo-Atlas of Ostracod Shells
vol.2, No.1, pp.1-68.

11 spp. illustrated and described, six new.

SYWULA, T.

Malzorzaczki (Ostracoda)
in: Fauna Slokowodna Polski Pt. 24
Pol.Ac.Sci.zool.Inst.Poznan,315 pp.,156 figs., 27 pls.,
4 tbls.
Recent freshwater ostracoda of Poland.

SYWULA, T.

Notes on Ostracoda.XIV. Interesting Species from the
Basin of the River Raba (South Poland)
Ann.Zool.,vol.32,No.6,pp.59-73,14 figs.,2 pls.

TAMBREAU, Y., VILLATTE, J.

La Passage Thanetien-Illeddien dans la region de Campo:
Comparaison avec les Petites Pyrenees
Bull.Soc.Hist.Natur.Toulouse, vol.110, No.3-4 pp.340-361,
1 fig., 2 pls.

ZALANYI, B.

Die Oberpermische Ostracoden des Bukkgebirges
in:Neue palaontologische Ergebnisse aus dem Oberpalaeozoikum
des Bukkgebirges
Akademiai Kiado, Budapest pp.95-271, 70 figs., 1 tbl.,14 pls.
72 spp. and 14 spp. from 10 families, 15 gen. 39 spp.
and 13 spp. are new.

ZBIKOVSKA, B.

Upper Silurian Ostracode Zones in the Chojnice Area
(NW Poland)

Bull.Ac.Sc.Pol.,vol.22,No.1,pp.45-48, 1 fig., 1 tbl.

**INTERNATIONAL SYMPOSIUM ON ECOLOGY AND ZOOGEOGRAPHY OF RECENT
AND FOSSIL OSTRACODA**

Saalfelden/Salzburg (Austria). 30.7. - 8.8.1976

Deadline of inscription: 15.2.1976)

Re: Paleozoic ostracode workers

At the "Symposium on the Paleoscope Ostracodes" (Visby/Gotland, August 1974) the participants decided to meet in Austria in 1976 where the Paleozoic ostracode workers will decide on future plans. I.G. Sohn was elected chairman for that meeting, and M.J. Bless ^{x)} assisted by Helga Groos-Uffenorde were elected secretaries. Concerning the symposium program, please communicate directly with Prof. H. Löffler (Linnologisches Institut, A-1090 Wien, Berggasse 18/19, Austria)

(I.G. Sohn)

^{x)}On account of a change in his research program Dr. Bless regrets, that he is unable to attend the next meeting and therefore must stand down as secretary.

LIST OF PUBLICATIONS ON OSTRACODA FOR 1975 - PART 1

BARTENSTEIN, H., OERTLI, H.J. Index Ostracodes in the Lower Cretaceous of Helligoland
Bull.Cent.Res.SNPA,vol.9,No.1 pp.5-25, 3 figs., 3 pls.
22 sp. and ssp. from the under-water outcrop
described in Bartenstein & Kaever 1973.

BENSON, R.H.

The origin of the psychrosphere as recorded in changes
of deep-sea ostracode assemblages.
Lethaia, vol.8,pp.69-83, 10 figs.

BOLD, W.A. VAN DEN

Ostracodes from the late Neogene of Cuba
Bull.Amer.Pal.,vol.68,No.289, pp.121-167, 4 fig., 5 tbls.
6 pls.

- BOLD,W.A. VAN DEN** Distribution of the *Radimella confragosa* group (Ostracoda, Hemicytherinae) in the late Neogene of the Caribbean
J.Pal.,vol.49,No.4,pp.692-701, 3 figs., 1 pl.
- BOLD,W.A., VAN. DEN** Neogene Biostratigraphy (Ostracoda) of Southern Hispanola
Bull.Amer.Pal.,vol.66,No.286,19 figs.,15 tpls., 5 pls.
- CARBONNEL, G.** Les Ostracodes de l'Ilerdien (Eocene inferieur) du Bassin de Tremp(Espagne):stratotype et coupes Avoisnantes
Rev.Esp.Micropal.,vol.7,No.1,pp.37-50., 3 figs., 1 tbl., 2 pls.
31 spp. studied, 1 new sp., Dendrograms suggest two distinct units for Early and Late Ilerdian.
- CARBONNEL, G.** Relations entre les phenomenes hydrodynamiques et les thanatocoenoses d'ostracodes a Bonne Anse,(Embouchure de la Gironde), au course de l'histoire de la baie
Bull.Inst.Geol.Bas.Aquitaine,No.17,pp.3-16,6 figs.
- COHEN,A.C., KORNICKER, L.S.** Taxonomic Indexes to Ostracoda (Suborder Myodocopina) in Skogsberg(1920) and Poulsen (1962,1965)
Smithsonian Contr.Zool., No.204, 29 pp., 2 tpls.
- DUCASSE, O.** Les associations fauniques d'ostracodes de l'Eocene Moyen et Superieur dans le sud du Bassin d'Aquitaine.
Distribution schematique et valeur paleoecologique
Bull.Inst.Geol.Bas.Aquitaine,No.17,pp.17-26, 4 figs.
- HAZEL, J.** Patterns of marine ostracode diversity in the Cape Hatteras, North Carolina
J. Pal.,vol.49,No.4,10 figs.
- HOSKIN, I.R.** Comparison of Valve Ornamentation in Various Species of *Hemicytherura* from Western Ireland, the Mediterranean and the Red Sea
Rev.Espan.Micropal.,vol.7,No.1,pp.91-98, 2 figs. 1 pl.
- JIRICEK, R.** Stratigraphic correlation of the Paratethys Neogene on basis of Ostracoda
Proc.6th Congr.Medit.Neog.Strat.,pp.159-162.

- JIRICEK, R. Paratethys and Tethys Neogene correlation according to Ostracoda
Proc.6th Congr.Medit.Neog.Strat.,pp.331-335.
- JIRICEK, R. Correlation of marine and non-marine Sediments of the Paratethys according to Ostracoda
Proc.6th Congr.Medit.Neog.Strat., pp.425-428.
- KLASZ.J. DE, ULICZNY, F. Precisions sur certains genres d'Ostracodes non-marines du Cretace inferieur ("Cocobeach") et description du quelques nouvelle especes
Rev.Inst.Franc.Petr.vol.30,No.2,pp.187-196
1 fig.,3 pls.
5 new spp.
- KONTOVITZ, M. A study of the differential transportation of ostracodes
J.Pal.,vol.49,No.5,pp.937-941,2 figs., 2 tbls.
- KORNICKER, L.S. Antarctic Ostracoda (Myodocopina) (in two parts)
Smithsonian Contr.Zool., No.163,720 pp.,432 figs.9 pls.
35 genera, 10 new, 122 spp., 60 new. Four biofacies are delimited, relationship of morphology and feeding habit to distribution is investigated, SEM study of microstructure.
- KORNICKER, L.S. Ivory Coast Ostracoda (Suborder Myodocopina)
Smithsonian Contr.Zool.,No.197,46 pp., 32 figs.
First record of Myodocopina from the continental shelf of Ivory Coast.
- KORNICKER, L.S., ANGEL, M.V. Morphology and Ontogeny of Bathyconchoecia septemspinosa Angel, 1970 (Ostracoda, Haolcyprididae)
Smithsonian Contr.Zool., No. 195, 21 pp., 14 figs.,2 tbls.
- KROMMELBEIN, K. Ostracoden aus der Kreide des Great Artesian Basin, Queensland, Australia
Senck.lith.,vol.55,No.6,pp.455-483, 10 figs., 5 pls.
Majungellini n.trib.(Cytherideinae), Tickalarocythere n.g., Artesiocythere n.g., Allaruella n.g. 7 new spp.

KRSTIC, N.

Pontian Ostracodes in Paratethys and Tethys
Proc.6th Congr.Medit.Neog.Strat.,pp.325-330.

KRUTAK, P.R.

Environmental Variations in Living and Total Populations
of Holocene Foraminifera and Ostracoda, Coastal
Mississippi, U.S.A.
AAPG Bull.,vol.59,No.1,pp.140-148, 10 figs.

LETHIERS, F.

Revision de l'espece Bairdia (Orthobairdia?)
hypaea Rome, 1971 (Ostracoda) du Strunian ardennais
Ann.Soc.Geol.du Nord,vol.95,pp.71-76,2 figs., 1 pl.

LETHIERS, F.

The Entomozoid Ostracodes from the Matagne Facies:
Southwestern Frasnian of the Ardenne
Geobios, No.8/2, pp.135-138, 2 figs.

MALZ, H.

Die Arten der Gattung Lophocythere, ihre stratigraphische
und regionale Verbreitung. - Ostracoden Studien im
Dogger, 8.
Senck.leth.,vol.56,No.2/3, pp.123-145, 5 pls.
3 new spp.

MALZ, H.

Eine Entwicklungsreihe "vallater" Osmoconchen
(Ostracoda) im S-deutschen Lias
Senck.leth.,vol.55,No.6,pp.485-503, 4 figs., 3 pls.

MICHELSSEN, O.

Lower Jurassic biostratigraphy and ostracods of the
Danish Embayment
Geol.Surv.Denm.,II Ser.,No.104,287 pp.,44 figs.,
13 tpls.,42 pls.
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